MRI Service Utilization List, May 1, 2005 MOBILE ROUTES #113 - #117

Reporting Period January 1, 2004 through December 31, 2004

MRI Service ID Number and Service Name		Number of Clinical Units <u>1</u>	Number of Visits	Number of Adjusted Procedures <u>2</u>	Number of Available Adjusted Procedures
020016	Mobile #113	1	2,148	4,155	0
030030	Borgess-Pipp Health Center	1	50	113	0
110040	Community Hosp/Watervliet	1	369	520	0
800030	Lakeview Community Hosp	1	38	57	0
140010	Lee Memorial Hospital	1	10	19	0
580030	Mercy Memorial Hospital/Monroe	1	154	217	0
800020	South Haven Community Hospital	1	8	12	0
39C003	Southwest Mich Imag - Borgess MSB	1	456	954	0
39C001	Southwest Mich Imaging Ctr	1	1	1	0
750020	Three Rivers Area Hospital	1	1,062	2,261	0
030056	Mobile #114	1	5,126	9,471	2,471
33C610	Genesis Diagnostic Ctr/Lansing	1	729	1,033	269
780010	Memorial Healthcare Ctr/Owosso	1	653	1,911	498
63C736	Universal Imaging, Inc./Troy	1	712	1,061	277
63C682	Universal Imaging/Auburn Hills	1	262	347	90
82C677	Universal Imaging/Dearborn Heights	1	6	10	3
81C655	Universal Imaging/Ypsilanti	1	83	116	30
380010	W.A. Foote Memorial Hospital	1	2,681	4,993	1,303
020098	Mobile #117	1	3,863	6,087	0
630014	Huron Valley-Sinai Hospital	1	3,443	5,314	0
520050	Marquette General Hospital	1	420	773	0

^{1 -} Includes existing and approved units.

Note: These data represent all accepted data available to the Department for the January 1, 2004 through December 31, 2004 reporting period. These data DO NOT INCLUDE:

- a. Data that was not submitted on a timely basis.
- b. Data that has not completed system edits.
- c. The subtraction of "doctor commitments" for Certificate of Need applications for Magnetic Resonance Imaging services that are currently in review or filed on or after the above report preparation date.

Source:

Michigan Magnetic Resonance Imaging Data System CON Health Facilities Evaluation Section, Michigan Department of Community Health

^{2 -} Adjustments are defined in Section 13 of the Certificate of Need Review Standards for Magnetic Resonance Imaging.